

Slack으로 동영상 보내기

slackSender.py

slackSender.py

```
#!/usr/bin/python
# -*- coding: UTF-8 -*-

# Import packages
import slack
import os
import json

# Set up Slack
# Slack
slack_token = "xoxb-dvdfvdfvdfsd.....Om1423dm"
client = slack.WebClient(token=slack_token)
archive_path = os.path.join(os.path.dirname(os.path.realpath(__file__)), 'archive')

def send_slack_mp4(destination):
    print(">> Slack send : " + destination)
    captureImg=os.path.join(destination)
    response = client.files_upload(
        channel='#homecapture',
        text='Check booby trap !',
        file=captureImg,
        username="capturebot"
    )
    captureImg=response['file']['permalink']
    response = client.chat_postMessage(
        channel='#homecapture',
        text='Check booby trap! \n' + captureImg,
        username="capturebot",
        attachments=pureimg(captureImg),
        icon_emoji=':love:'
    )

def send_slack_img(x, y):
    captureImg=os.path.join(archive_path, 'ontarget_' + str(x) + '_' + str(y) + '_object.jpg')
    response = client.files_upload(
        channel='#homecapture',
        text='On target firing !',
        file=captureImg,
        username="capturebot"
    )
```

```
captureImg=response['file']['permalink']
response = client.chat_postMessage(
    channel='#homecapture',
    text='On target firing !! \n' + captureImg,
    username="capturebot",
    attachments=pureimg(captureImg),
    icon_emoji=':love:'
)
```

```
def pureimg(data):
    data = '[{"title": "Capture", "image_url": "' + data + '"}]'
    data = [json.loads(data[1:-1])]
    return data
```

```
if __name__=="__main__":
    send_slack_message("20210311_120326-pic.mp4")
    print("done")
```

🔄Revision #1

★Created 2 October 2024 23:18:39 by Hyeon Su Ryu

✎Updated 2 October 2024 23:31:09 by Hyeon Su Ryu